# Background Cosmic Ray Flux Measured by Balloon Flight Engineering Model

**GLAST-LAT Collaboration Meeting** 

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(Real work done mostly by T.Mizuno)

## **Balloon Engineering Flight Model**

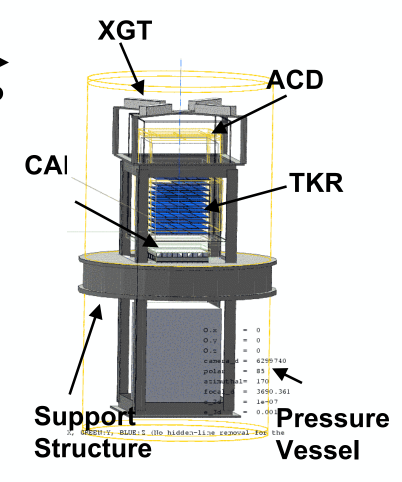
- Monte-Carlo detector simulator using
- Geant4 toolkit. —
- •Cosmic-ray spectral models referring to previous measurements.
  - •proton: primary/secondary
  - •alpha: primary
  - •electron/positron: primary/secondary
  - •gamma: primary, secondary

(downward/upward)

•muon: secondary

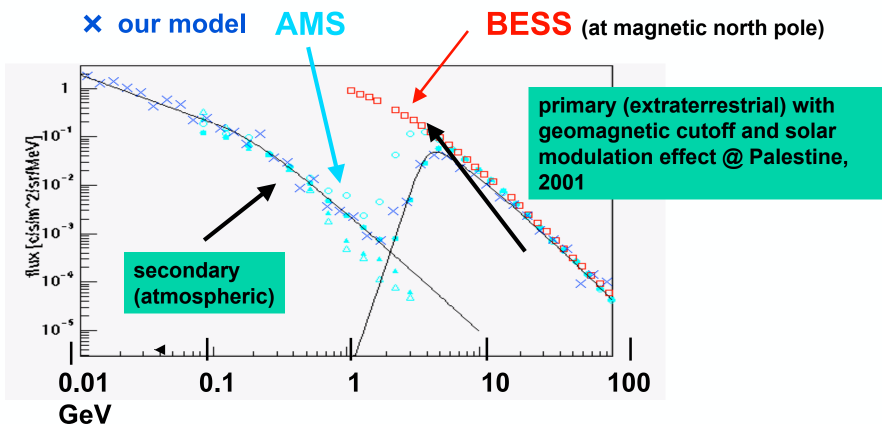
(All but secondary downward gamma will be present in the low earth orbit.)

•BFEM data and G4 simulation are compared.



#### **Cosmic-Ray Model: Proton(1)**

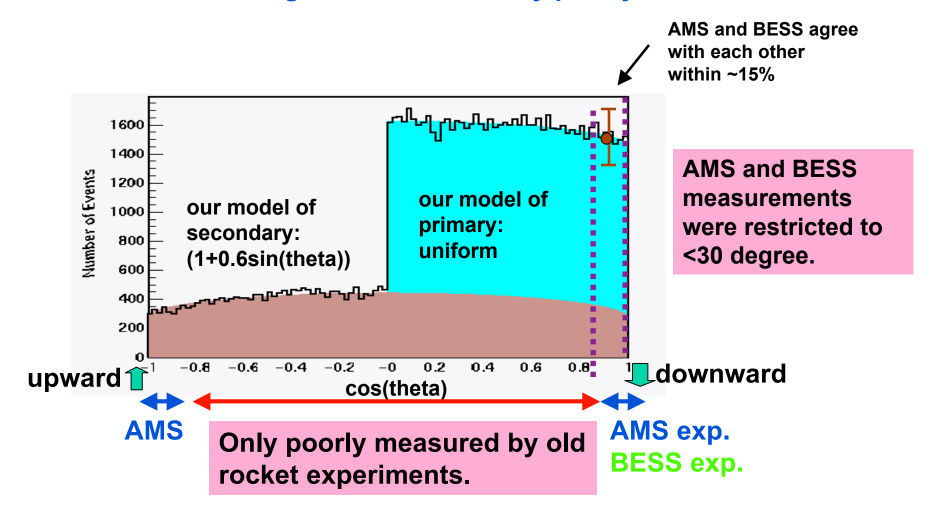
**Energy spectrum from zenith downward: well measured** 



•The flux in high geomagnetic latitude (~0.73 radian) shown here corresponds to the maximum flux expected in the GLAST orbit.

## **Cosmic-Ray Model: Proton(2)**

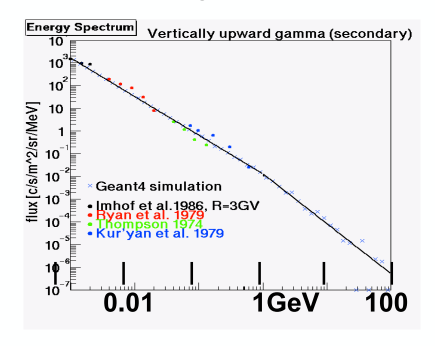
#### Proton zenith angle distribution: only poorly known



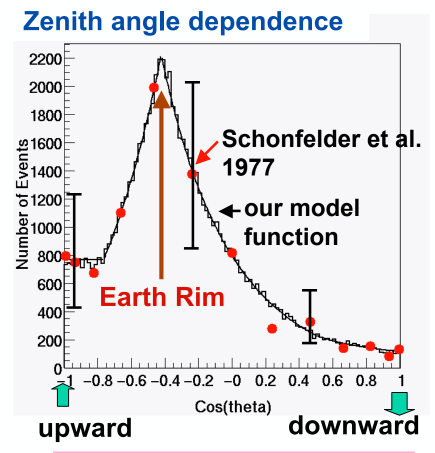
## Cosmic-Ray Model: Gamma

#### **Energy spectrum**

#### **Atmospheric gamma (upward)**



Upward gamma-ray flux will be similar to that in GLAST orbit.

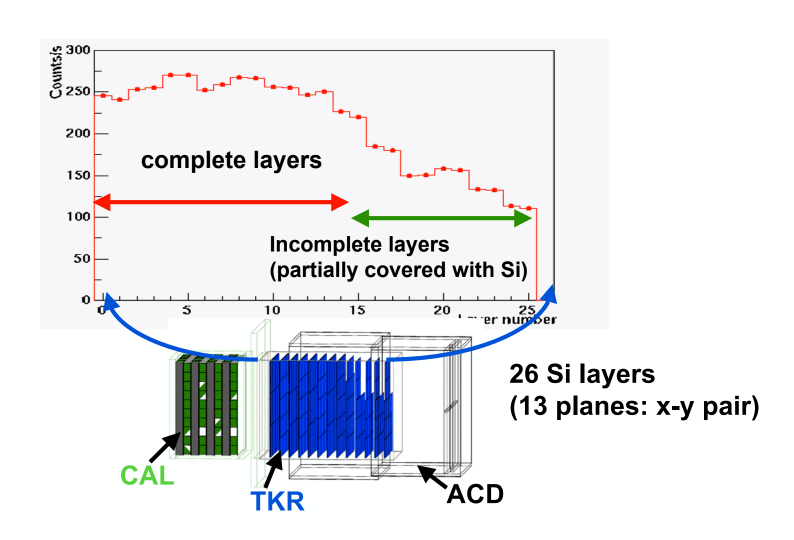


Angular dependence of the flux is poorly known.

We also implemented alpha, e-, e+, and muon spectra.

## Count Rate per Layer for "Charged Events": Real Data

"Charged Events" = Events with one or more hits in ACD



## Count Rate per Layer for "Charged Events": Data vs. Simulation

#### **Count rate per layer**

•Trigger rate (Data) ~445Hz

•Simulation total (our prediction before the flight)

~350Hz

proton: 145Hz

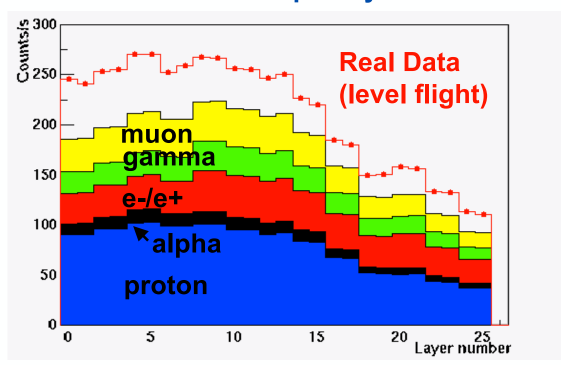
alpha: 18Hz

e- : 45Hz

e+ : 30Hz

gamma: 50Hz

muon: 62Hz



- •Our model reproduced the shape of the distribution very well.
- •Our prediction of the trigger rate is ~20% smaller than observed data.

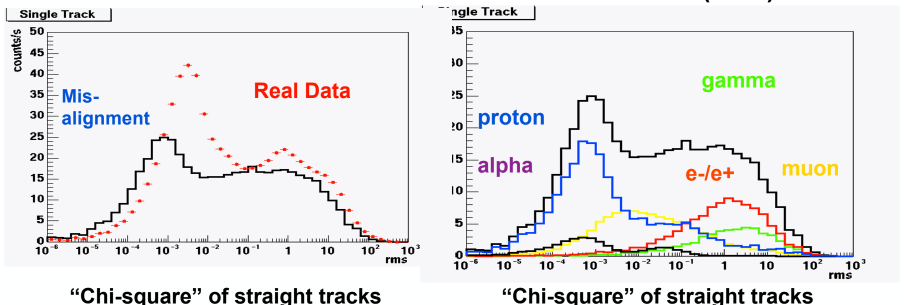
## "Chi-square" Distribution of Straight Tracks

Root mean square of reconstructed track (simulation)

"Chi-square" for tracks without CAL data assumes E=30MeV electron

#### data vs. simulation

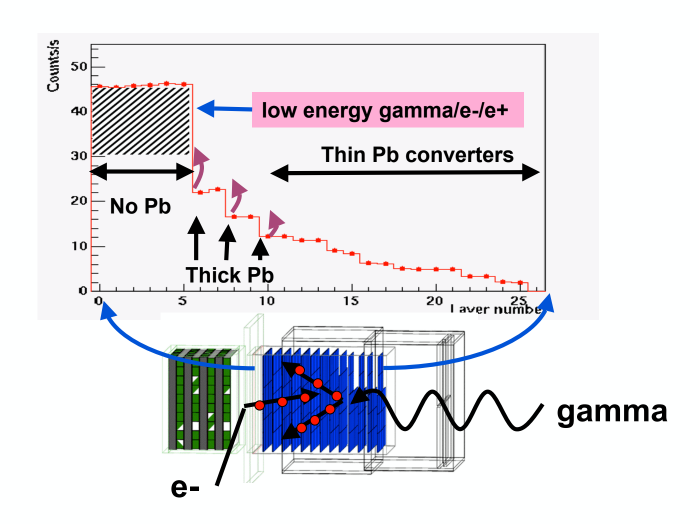
#### Simulation (total)



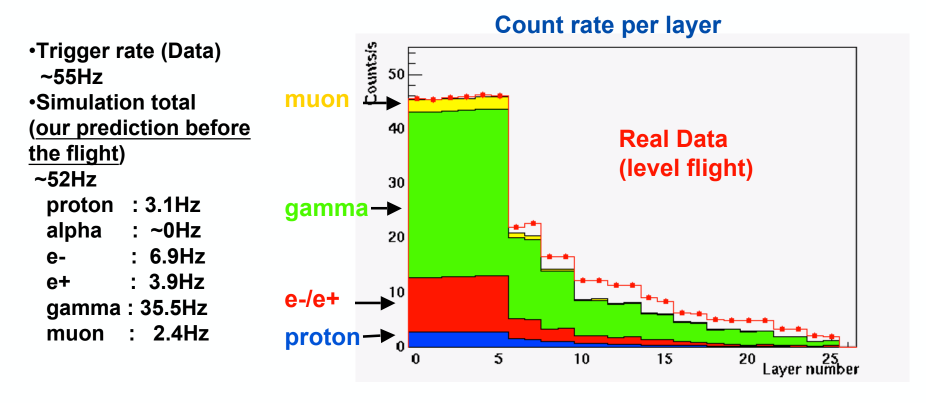
•We can separate proton/alpha/muon from e-/e+/gamma, select straight track events and study the angular distribution of them.

#### Count Rate per Layer for "Neutral Events": Real Data

#### "Neutral Events" = Events without hit in ACD



## Count Rate per Layer for Neutral Events: Data vs. Simulation

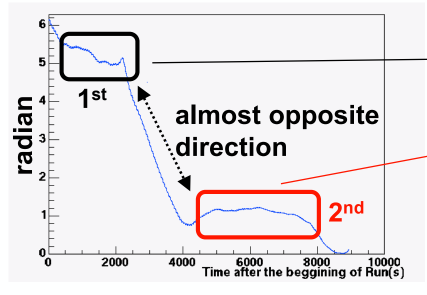


- •Overall agreement is good between data and prediction.
- •Count rate in upper layers are smaller than data.
- •Need a reconstruction program for low-energy (<=100MeV) gammas to study angular dependence.

#### **East-West Effect Seen in Data**

Time history of azimuth direction of the BFEM

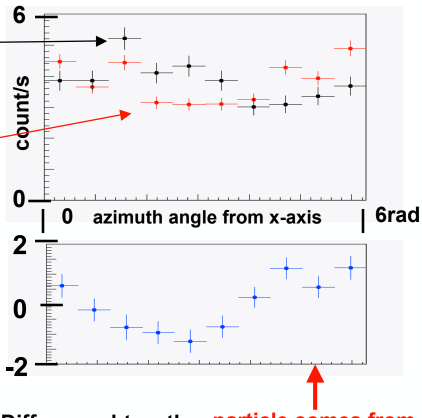
**Azimuth dependence of "charged"** straight tracks (0.5<cos(theta)<0.7)



Direction was stable in the level flight.



We see the east-west effect.



Difference btwn the particle comes from two regions east in 2<sup>nd</sup> region

#### Study of Particle Composition by Straightness of Tracks

Study shown in a previous slide opened a possibility to study composition of tracks.

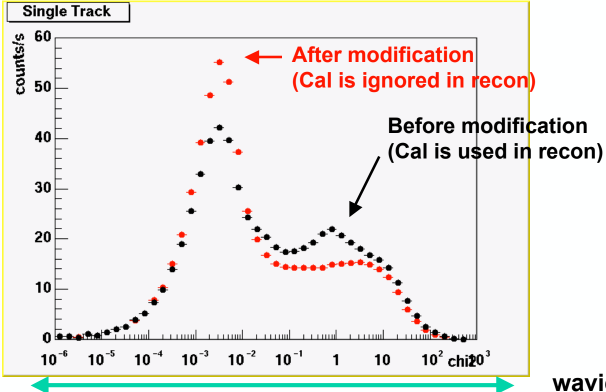
A few disagreements were there btwn Data and Simulation:

- 1) Obvious effect of misalignment in "chi-square" <10\*\*(-2)
- 2) "Anomalous" bump in "chi-square" at around 1.0

#### **Resolution:**

Res.1) Hiro Tajima ran his SSD alignment program (under development for LAT) and fixed it.

Res. 2) With Leon's help, we found that inaccurate CAL calibration in BFEM lead to a strange "local minimum ch-square". We ignored CAL data.

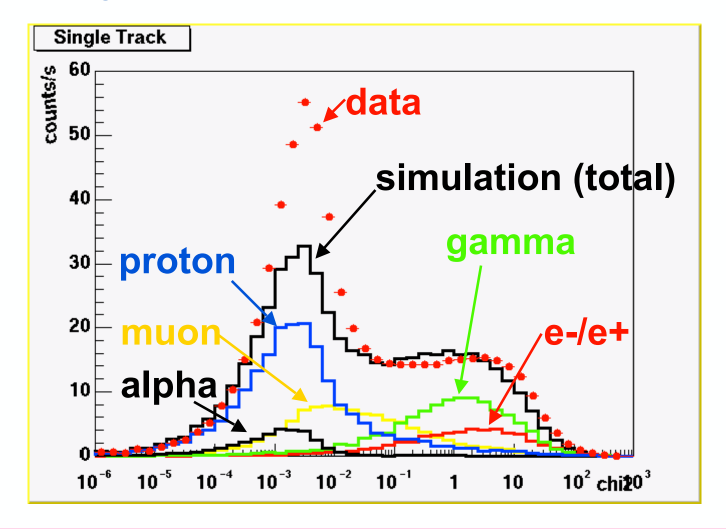


stiffer tracks

wavier tracks

## New "Chi-square" Distribution of Tracks: data and simulation

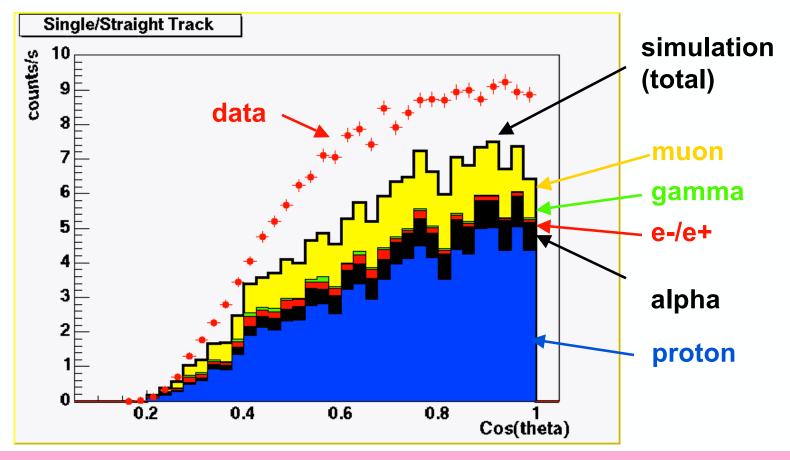
CAL data ignored in recon.



Agreement is better but we find more "stiff tracks" in the BFEM data.

### Revisit the angular dependence of single/straight tracks

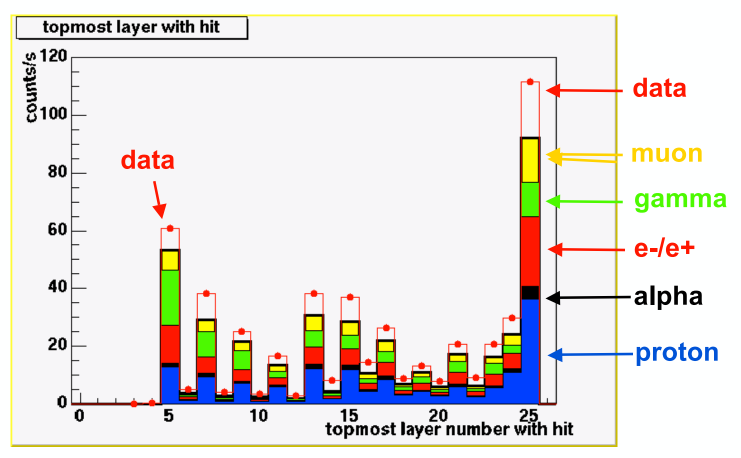
Zenith angle distribution of single and straight (chi²<=0.1) tracks.



Now the agreement near cos(theta)=1 with BESS and AMS is gone! WHY?

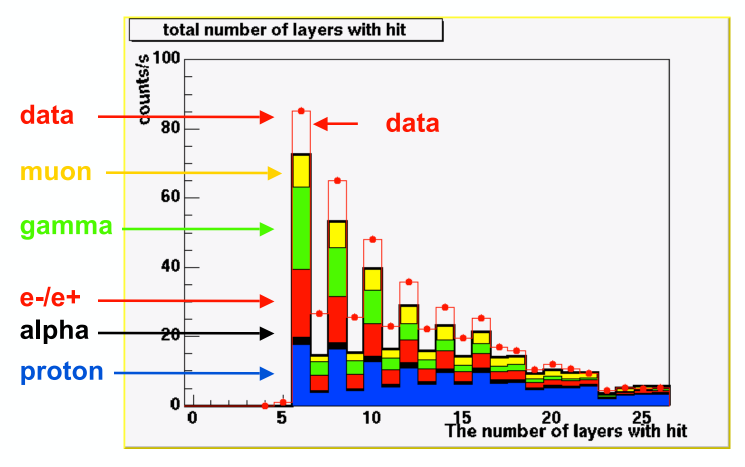
#### Other Disagreement?: Topmost Layer Distribution

No Chi-square selection



The Shape of two distribution appears to be in agreement.

### Other Disagreement?: Total Number of Layers with Hits

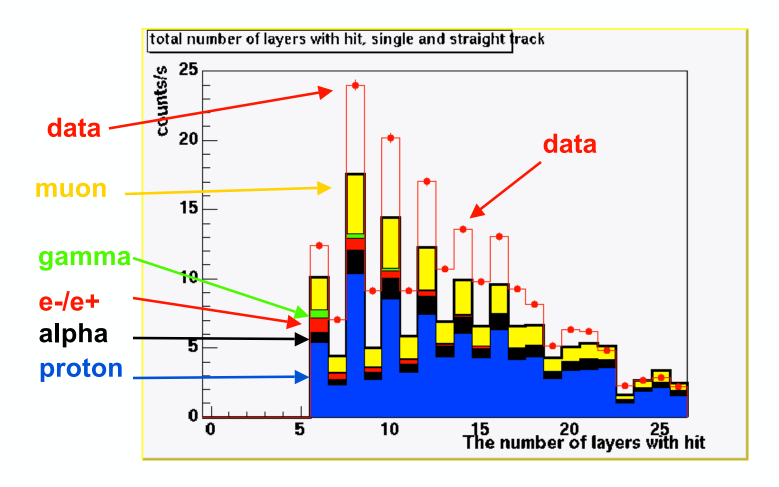


No Chi-square selection

Data show typically 10-20% more layers spill over to odd numbers for total numbers less than 17.

#### Other Disagreement?: Total number of layers for straight tracks

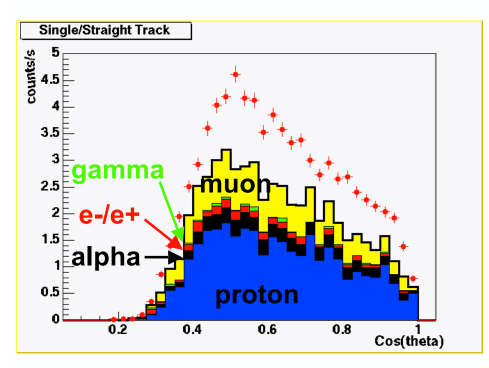
#### Single and straight (chi<sup>2</sup><=0.1) tracks selected

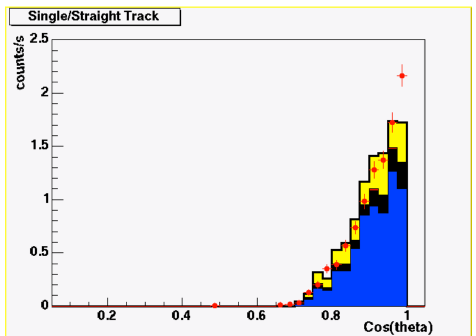


Odd numbers are filled more in data by ~20% for total number 6-18

## Revisit Angular Dependence of Single/Straight Tracks

Total number of layers with hit = 8-12 Total number of layers with hit = 23-26



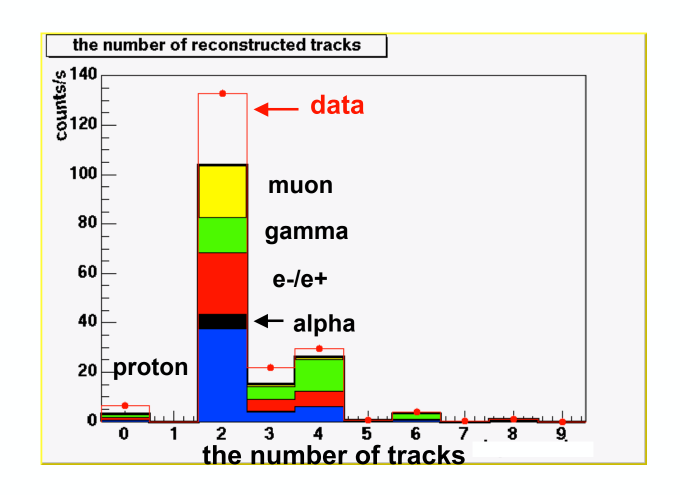


Normalization is off by 30%.

**Good agreement btwn Data and Simulation** 

#### Number of reconstructed tracks

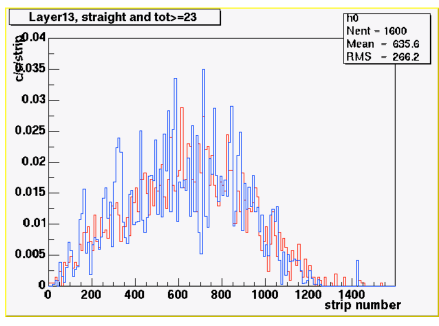
Number of layers with hit = (8-12) selected. Note that the number of tracks is 2 for single track events (x and y tracks).

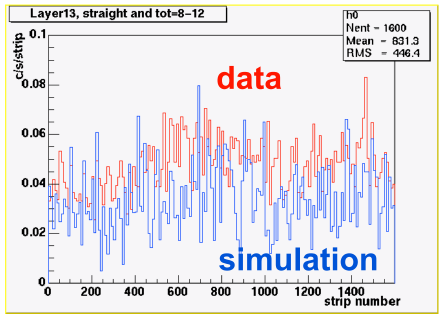


## **Hit Strip Distribution**

Total number of layers with hit is large (23-26).

Total number of layers with hit is small (8-12).





Data and simulation agree in the shape of distribution.

## **Summary and Future Plan**

- We see ~20% more charged tracks in BFEM data than our Cosmic Ray model predicts.
- We found straightness (least square) of tracks can be used in filtering e-/e+ from protons.
- When incorporating the CAL energy in the straightness of tracks analysis, inaccurate CAL measurements can mislabel protons as e-/e+.
- Simulation reproduces data well when the number of layers with hit is large, but it underestimates data when the number of layers is small and the ratio btwn #layer even and odd is off.
  - ~20-30% additional stray hits may explain this: stray X-rays and noise?
  - Simplification of honeycomb structure problematic: delta-rays?
  - ACD leakage on the 4 side corners: measured to be small.
  - Inclusion of protons with E>100GeV?
  - And ~ 20% higher proton flux?
- Eye scanning of short tracks and stray hits.
- Improved use of CAL data
- Reconstruction of gamma rays